

WEST Search History for Application 10582918

Creation Date: 2009081514:32

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
lysine with (production or produce or produced)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
(producing or preparing or making) adj3 lysine	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine) same promoter	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine) and (aspartate near kinase or aspartate-semialdehyde near dehydrogenase or diaminopimelate near dehydrogenase or diaminopimelate near decarboxylase or dihydrodipicolinate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine) and (aspartate near kinase or aspartate-semialdehyde near dehydrogenase or diaminopimelate near dehydrogenase or diaminopimelate near decarboxylase or dihydrodipicolinate) same increased near activity	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine and (aspartate near kinase or aspartate-semialdehyde near dehydrogenase or diaminopimelate near dehydrogenase or diaminopimelate near decarboxylase or dihydrodipicolinate) same increased near activity) and (threonine near dehydratase or homoserine near O-acetyltransferase or O-acetylhomoserine near sulfhydrylase or	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009

phosphoenolpyruvate near carboxykinase or pyruvate near oxidase or homoserine near kinase or homoserine near dehydrogenase)					
((producing or preparing or making) adj3 lysine and (aspartate near kinase or aspartate-semialdehyde near dehydrogenase or diaminopimelate near dehydrogenase or diaminopimelate near decarboxylase or dihydrodipicolinate) same increased near activity) and (threonine near dehydratase or homoserine near O-acetyltransferase or O-acetylhomoserine near sulfhydrylase or phosphoenolpyruvate near carboxykinase or pyruvate near oxidase or homoserine near kinase or homoserine near dehydrogenase) same reduced	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine) and (threonine near dehydratase or homoserine near O-acetyltransferase or O-acetylhomoserine near sulfhydrylase or phosphoenolpyruvate near carboxykinase or pyruvate near oxidase or homoserine near kinase or homoserine near dehydrogenase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine) and (threonine near dehydratase or homoserine near O-acetyltransferase or O-acetylhomoserine near sulfhydrylase or phosphoenolpyruvate near carboxykinase or pyruvate near oxidase or homoserine near kinase or homoserine near dehydrogenase)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009
((producing or preparing or making) adj3 lysine same promoter) and (aspartate near kinase or aspartate-semialdehyde near dehydrogenase or diaminopimelate near dehydrogenase or diaminopimelate near decarboxylase or dihydrodipicolinate)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	AND	YES		08-15-2009